

# PATENT ABSTRACTS OF JAPAN

(11)Publication number : 09-322054

(43)Date of publication of application : 12.12.1997

---

(51)Int.Cl.

H04N 5/232

---

(21)Application number : 08-133644

(71)Applicant : CANON INC

(22)Date of filing : 28.05.1996

(72)Inventor : KATAYAMA TATSUSHI  
YANO KOTARO  
TAKIGUCHI HIDEO  
HATORI KENJI

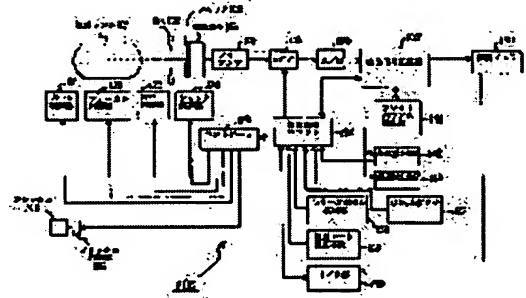
---

## (54) ELECTRONIC CAMERA SYSTEM

### (57)Abstract:

**PROBLEM TO BE SOLVED:** To provide an electronic camera system capable of easily obtaining the images of high quality by setting photographing conditions before the first photographing of a series of the images and inhibiting the change of the photographing conditions thereafter until panoramic photographing is ended when an electronic camera is set to a panoramic photographing mode.

**SOLUTION:** After setting the electronic camera 100 to the panoramic photographing mode in a photographing mode setting means 160, when a release button detection part 150 detects the half pressing state of a release button, a signal processing unit 190 sets the photographing conditions through a controller 120 by a zoom control part 121 - a shutter control part 124. When the photographing conditions are set, the signal processing unit 190 inhibits the change of the photographing conditions until panoramic photographing is ended. Thus, a series of the plural images are photographed under the same photographing conditions and the electronic camera 100 capable of obtaining the panoramic images of the high quality is obtained.



---

### LEGAL STATUS

[Date of request for examination] 04.07.2002

[Date of sending the examiner's decision of

[rejection]

[Kind of final disposal of application other than  
the examiner's decision of rejection or  
application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision  
of rejection]

[Date of requesting appeal against examiner's  
decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office